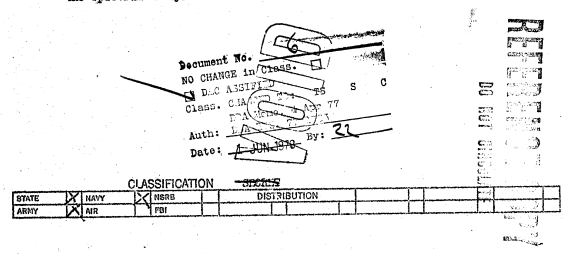
25X1A

25X1A

PLACE ACQUIRED

DATE OF INFO. | REPORT NO. 25X1X

- Attached is the first part of a list of instruments, which have been and 1. are being developed and constructed at the Obersproewerke. The list will be continued and an attempt will be made to make it as complete as possible to obtain en accurate picture of instrument development at OSW.
- The list has three columns. The first column indicates the CSW blueprint 2. number. The second column gives the nomenclature of the instrument. The third column refers to the OSW type designation or the instrument. This list is intended to serve as a basis for any future references to OSW instruments.
- The OSH numbering system of its instruments starts with G Ol (see first column). Э. It was decided, however, to leave some numbers open in order to assign them to new developments of the same instruments. The idea is to have consecutive numbers for the development series of one instrument. If, however, more developments of one instrument should occur than there are numbers reserved for it, the numbering system will get out of order since a leap out of the row of consecutive numbers could possibly not be avoided.
- Attention is called to the fact that the list contains two different blue-4. print numbers for the spectrum analyzer OS. Typo 2058, namely G 91 and G 129. A check will be made to determine whether this is merely an eversight or whether the different blueprint numbers refer to different developments of the Spectrum Analyzer 2058.



CONFIDENTIAL

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

NO. OF ENCLS: 1 (3 pages)

SUPPLEMENT TO